Appended for use through 10/31/99. OMB 0651-0031 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

COMPLETE IF KNOWN 09/909,856 **Application Number** 9244 INFORMATION DISCLOSURE **Confirmation Number** July 23, 2001 STATEMENT BY APPLICANT Filing Date Herb Albertechnology Center 2600 (use as many sheets as necessary) First Named Inventor Group Art Unit Examiner Name

Sheet	Sheet 1 of 3 Attorney Docket No. 1019480		101948053US3	3					
				τ	J.S. PATENT I	OCUMENT	ΓS		
EXAMINER INITIALS	Cite No.	U.S. Patent Do	Kind Code (if known)		Name of Patentee or of Cited Docum		Date of	Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
OŁ	*AA	3,892,948		Cons	table		7/1/75	5	
)	AB	4,578,530		Zeidl	er		3/25/8	36	
	*AC	4,665,396		Diele	eman		5/12/8	37	
	AD	4,747,050		Brac	htl et al.		5/24/8	38	
	AE	4,845,740		Toku	yama		7/4/89)	
	*AF	4,926,325		Bente	on		5/15/9	90	* · · · · · · · · · · · · · · · · · · ·
	AG	5,007,084		Mate	rna et al.		4/9/91		
	AH	5,095,500		Taylo	oe et al.		3/10/9	92	
	AI	5,208,446		Mart	inez		5/4/93	3	
	*AJ	5,231,570		Lee			7/27/9	93	
	*AK	5,276,444		McN	air		1/4/94	1	
	AL	5,294,782		Kum	ar		3/15/9	94	
	AM	5,333,175		Ariya	avisitakul		7/26/9	94	
	AN	5,367,452		Galle	ery et al.		11/22	/94	
	AO	5,371,797		Boci	nsky, Jr.		12/6/9	94	
	AP	5,390,339		Bruc	kert		2/14/9	95	
	*AQ	5,408,513		Busc	h Jr., et al.		4/18/9	95	
	*AR	5,485,510		Colb	ert		1/16/9	96	
	*AS	5,500,890		Rogg	ge et al.		3/19/9	96	
	AT	5,511,122		Atkiı	nson		4/23/9	96	
	AU	5,524,072		Laba	ton et al.		6/4/96	5	
	*AV	5,541,925		Pitter	nger et al		7/30/9	96	
	AW	5,570,367		Ayar	igolu et al.		10/29	/96	
1	*AX	5,706,330		Buffe	erd et al.		1/6/98	3	
65	AY	5,722,066		Hu			2/24/9	98	

EXAMINER		DATE CONSIDERED	
	BRIAN ZIMMERMAN PRIMARY EXAMINER	9/20/02	
* EXAMINER:	Initial if reference considered, whether or not criteria conformance and not considered. Include copy of this form with		Draw line through citation if not in

								Patent	and Trad		rough 10/31/99. OMB 0651-0 DEPARTMENT OF COMME	
	_								C	OMPLETE IF I		
Subst	titute fo	or form	1449A/PTO					Application Num	nber	09/909,856	RECEIVED	
01,			ORMATION	DIS	CL	osui	RE	Confirmation Nu		9244	CELL	
",	JY)		ATEMENT B					Filing Date		July 23, 2001	May Er	<u></u>
MAL	` ç	١.	se as many shee					First Named Inv	entor	Herb Albert	90h 2 9 20	
AY 2 8 20	າກວ ເ	5	se as many snee	cis us	nece	issur y,	,	Group Art Unit		2635	10000 490Z	
``	142	الأ						Examiner Name			Center	
s She	EFIC.	<i>′</i> T	2		of		3	Attorney Docket N	Vo.	101948053US	Pchnology Center 2600	
Menn She		AZ	5,991,410		T OI	Δlbe	rt et al.	Tatomey Bocket I	11/23		,,,	
V	70		3,771,410		<u> </u>	<u> </u>		T DOCUME	L			
ļ			•			rui	REIGN PATEN	II DOCUME	NIS		Pages Columns Lines Where	T
*EXAMIN		Cite	Foreign Pate			Todo.		entee or Applicant	1	Date of Publication of	Pages, Columns, Lines, Where Relevant Passages or Relevant	T
INITIAL	.S	No.	Office Num		Kind ((if kno		of Cite	d Document		Cited Document	Figures Appear	
		BA										
		BB				+				· · · · · · · · · · · · · · · · · · ·		\vdash
				D DI			E NON BARR	ATON Y YOUNG YO A O	orup r			<u></u>
*EXAMIN	JFR	Cite					T-NON PATE				item (book, magazine,	т
INITIAL		No.									ountry where published.	Т
BA	5	вс	ATEFI, A. et al., "Urban Radio Propagation in Mobile Radio Frequency Bands," Conference on Communications – An Industry on the Move, Birmingham, UK May 13-15, 1986, pp. 13-18, IEEE, London									
		BD	•				-			-	lings of the IEEE 44th IEEE, New Jersey	4
		BE	ERICSSON R	ADIO) SY	STEM	IS AB, <i>RBS 884N</i>	I Site Engineeri	ing Ma	nual, 1995, Eric	sson Radio Systems	
			ERICSSON T	ELEC	COM	AB,	RF Guidelines for	· CMS 8800, AS	7100, 19	996, Ericsson Ra	idio Systems	\prod
		BF										
		BG	GARG, V.K. o River, New Jer		Wir	eless d	and Personal Con	nmunications Sy	ystems,	1996, Prentice	Hall, Inc., Upper Saddl	e
		вн					Relative Co-Cha Vehicular Techr				adio Systems," 8, 1995, pp. 366-370	
		DII	IEEE, New Jer	rsey			rmula for Propag					_
		ві			•						iee, New Jersey	
		вј	Radio Systems Vol. 1, pp. 190	s," <i>Pr</i> 0-194	ocee , IEI	dings EE, Ne	of the IEEE Vehic w Jersey	cular Technolog	gy Conj	ference, Stockho	eas in Land Mobile olm, June 8-10,1994,	
		ВV	LEE, W.C.Y., IEEE, New Jer		's M	odel,"	VTS 1992 Confe	erence, Denver,	May 1	0-13, 1992, Vol.	1, pp. 343-348	

EXAMINER	BRIAN ZIMMERMAN PRIMARY EXAMINER	DATE CONSIDERED 9/20/02	
* EXAMINER:	Initial if reference considered, whether or not criteria		Draw line through citation if not in
	conformance and not considered. Include copy of this form wit	th next communication to applicant(s).	

LEE, W.C.Y., Mobile Cellular Telecommunications, 1995, 2nd Edition, McGraw Hill Inc., New York



	•				CO	OMPLETE IF KNOWN
Substitute	for form	1449A/PTO			Application Number	09/909,856
MIPE	INF	ORMATION	DISCLOSUR	RE	Confirmation Number	9244
6	ST	ATEMENT B	Y APPLICAN	IT	Filing Date	July 23, 2001
MAY 2 8 2002	ויט		ets as necessary)		First Named Inventor	Herb Albert
MAY L & LUUL) (병				Group Art Unit	2635
	<u> </u>				Examiner Name	3/2 3/2
PAOS book	,	3	of	3	Attorney Docket No.	101948053US3
66	ВМ	May 10-13, 19	992, Vol. 1, pp. 9	936-942, IEEE, N	lew Jersey	Crow Hill New York
	BN	MACARIO, F	c.c.v., cenular i	Kaaio Principies	and Design, 1993, McC	Jraw Hill, New York
	ВО	· ·		•	•	ntial and Commercial Environments," 4, pp. 270-277, IEEE, New Jersey
	ВР	Station Anten	•			over Buildings for All Ranges of Base v, Vol. 42, No. 1, February 1993,
	BQ				Urban Microcellular, IEEE, New Jersey	Environment," VTS 1992 Conference.
	BR				pility in VHF and UHF 1 1968 pp. 825-873	Land-Mobile Radio Service,"
	BS			tion in Built-Up Areas, 385-391, IEEE, New Je	Part 2: Signal Variability," IEEE ersey	
	ВТ	PARSONS, J.	D., The Mobile I	Radio Propagation	n Channel, 1992, John	Riley & Sons, New York
	BU				•	Buildings," <i>Proceedings of the IEEE</i> 859-863, IEEE, New Jersey
	BU					trary Urban Environments," <i>Electronics</i> 9, Scripta Technica, Inc.
	BV					Effects in Path Loss for Residential conference, 1996, pp. 845-858, IEEE,
	BW				ummary of Models for Analysis Center, Annap	r Predicting the Attenuation of Radio polis, Md.
Bt	BX					Below Roof Tops," <i>Proceedings of the</i> 1994, Vol. 1, pp. 200-204, IEEE,

	BRIAN ZIMMERMAN PRIMARY EXAMINER	9/20/62	
* EXAMINER:			Draw line through citation if not in
*	EXAMINER:	,	EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. conformance and not considered. Include copy of this form with next communication to applicant(s).